CWMU Name:

## **Ingham Peak**

**Contact Information** Operator: John Maxfield Operator Phone: 801-597-1745 Operator e-Mail: n/a Location Counties: Box Elder Wildlife Mgt Unit: Box Elder **Property Size** Total Acres: 20,788 Private Acres: 16,628 Public Acres: 4,160 **Drawing Odds** 2007 Drawing Odds Deer: 1 in 1.0 2007 Drawing Odds Elk: n/a Drawing odds are the odds of 2007 Drawing Odds Moose: obtaining a permit n/a for this CWMU. 2007 Drawing Odds Pronghorn: n/a **Satisfaction Index** Buck Deer Satisfaction Index: 4 Doe Deer Satisfaction Index: 0 Bull Elk Satisfaction Index: 0 The Satisfaction Index ranges from 1 Cow Elk Satisfaction Index: 0 to 5 with 5 being the best. Hunters are Bull Moose Satisfaction Index: 0 asked how they rate their hunt and the Cow Moose Satisfaction Index: 0 Satisfaction Index is an average of those responses. Buck Pronghorn Satisfaction Index: 0 Doe Pronghorn Satisfaction Index: 0 0 Wild Turkey Satisfaction Index: 2007 Buck Deer Age: Average Age yrs old

2007 Bull Elk Age:

2007 Bull Moose Age:

yrs old

yrs old

## CWMU Name: Ingham Peak

Year: 2009

Buck Deer Acres:	20,788
Buck Deer Days:	5
Buck Deer Dates:	11/6 - 11/10, First Wed-Sun in Oct
Bull Elk Acres:	0
Bull Elk Days:	0
Bull Elk Dates:	n/a
Bull Moose Acres:	0
Bull Moose Days:	0
Bull Moose Dates:	n/a
Buck Pronghorn Acres:	0
Buck Pronghorn Days:	0
Buck Pronghorn Dates:	n/a
Doe Deer Acres:	0
Doe Deer Days:	0
Doe Deer Dates:	n/a
Cow Elk Acres:	0
Cow Elk Days:	0
Cow Elk Dates:	n/a
Cow Moose Acres:	0
Cow Moose Days:	0
Cow Moose Dates:	n/a
Doe Pronghorn Acres:	0
Doe Pronghorn Days:	0
Doe Pronghorn Dates:	n/a
	Buck Deer Days: Buck Deer Dates: Bull Elk Acres: Bull Elk Days: Bull Elk Dates: Bull Moose Acres: Bull Moose Days: Bull Moose Dates: Buck Pronghorn Acres: Buck Pronghorn Days: Buck Pronghorn Dates: Doe Deer Acres: Doe Deer Days: Doe Deer Days: Cow Elk Acres: Cow Elk Days: Cow Moose Acres: Cow Moose Days: Cow Moose Days: Doe Pronghorn Acres:

Available Hunting Permits	Private Buck Deer:	26	
	Private Bull Elk:	0	
	Private Bull Moose:	0	
	Private Buck Pronghorn:	0	
	Public Buck Deer:	11	
	Public Bull Elk:	0	
	Public Bull Moose:	0	
	Public Buck Pronghorn:	0	

CWMU Name:

# **Ingham Peak**

### **Common Questions**

Guests allowed? Yes one (1)

Hunting allowed on Sunday? Yes Pre-season scouting allowed? No Horses allowed? No ATVs allowed? No Guide service available? Yes Packing service offered? No Lodging/food available? No Camping allowed? Yes Handcapped accessibility? No Are maps available? Yes Other activities available? No

Are there closed areas on the property?

Yes Livestock areas

Access Contact: John Maxfield

Best Phone: 801-597-1745

Best Time: evenings

#### **Rules of Conduct**

see "Green Canyon CWMU Rules"

### **Ingham Peak CWMU Description**

The Ingram Peak CWMU is located on the eastside of the Grouse Creek Mountains. The higher elevations are on the west border of the Unit. In the north these elevation start at 7600 feet, they increase to **8500 feet**, then back down to 8300 feet before climbing again to Ingram Peak at 8400 feet. In the south these elevations drop to around 7400 feet. Cottonwood Creek is a major west to east drainage in the north. Cottonwood Creek starts at about 7400 feet and flows into Muddy Creek exiting the Unit at around **5300 feet**. Another major drainage is Birch Creek. It starts at 7900 feet elevation and exits the Unit at 5300 feet. Little Birch Creek is similar, beginning at 7500 feet and exiting at 5300 feet. The eastside of the Unit has much more relief that the west-side.

The most dominate land cover type on the Ingham Peak Cooperative Wildlife Managemet Unit (CWMU) is Inter-Mountain Basins **Big Sagebrush Shrubland** (48). This is followed by another Sagebrush dominated land cover type, Inter-Mountain Basins Montane **Sagebrush Steppe** (62). Great Basin Xeric **Mixed Sagebrush Shrubland** (49) also adds to the Sagebrush character of the Unit. Great Basins **Pinyon-Juniper** (37), **Agriculture** (114), and Inter-Mountain Basins Semi-**Desert Grassland** (76) add patches at certain locations on the Unit.